## AMENDMENTS TO THE CLAIMS

Kindly amend the claims as follows:

- (previously presented) A conductive line structure for a field effect transistor (FET) based magnetic random access memory (MRAM) device, comprising:
   a lateral metal strap conductively coupled to a lower metallization line;
   a magnetic tunnel junction (MTJ) stack formed on said metal strap;
   a metal shield formed over said MTJ stack, said metal shield being
   substantially coextensive with said metal strap; and
- an upper metallization line conductively coupled to said metal shield, wherein said metal shield serves as an etch stop during the formation of said upper metallization line.
- (original) The structure of claim 1, wherein said MTJ stack further comprises: a non-magnetic layer formed between a lower magnetic layer and an upper magnetic layer; and
- a metal hardmask layer formed on said upper magnetic layer;
  wherein the distance between said upper metallization line and said upper
  magnetic layer is defined by a total thickness of said metal hardmask layer and
  said metal shield
- 3. (original) The structure of claim 2, wherein said total thickness of said metal hardmask layer and said metal shield is about 400 to about 500 angstroms.
- 4. (original) The structure of claim 1, wherein said metal shield comprises one of: tantalum, tantalum nitride, titanium nitride, tungsten, platinum, and combinations comprising at least one of the foregoing.

5. (original) The structure of claim 1, wherein said metal hardmask layer and said metal strap comprise one of: tantalum, tantalum nitride, titanium nitride, tungsten, platinum, and combinations comprising at least one of the foregoing.

6. (original) The structure of claim 1, wherein: said lower metallization line is formed at first metallization level (M1) of the MRAM device, and said upper metallization line is formed at a second metallization level (M2) of the MRAM device

## 7. (original) The structure of claim 1, further comprising:

a wordline formed at a lower metallization level (M1) and adjacent said lower metallization line, said wordline electrically insulated from said lateral metal strap, and said wordline disposed below said MTJ stack:

wherein said upper metallization line comprises a bitline of an individual MRAM cell, said cell also including said MTJ stack and said wordline.

8 - 15. Canceled.

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